

# TOKE

ORIENTATION EDITION

TOKE

The Official Newspaper of the University of Toronto Engineering Society, Est. 1906

Issue 86 No. 1

Tuesday, September 8, 1992

Cost: Many sleepless nights.

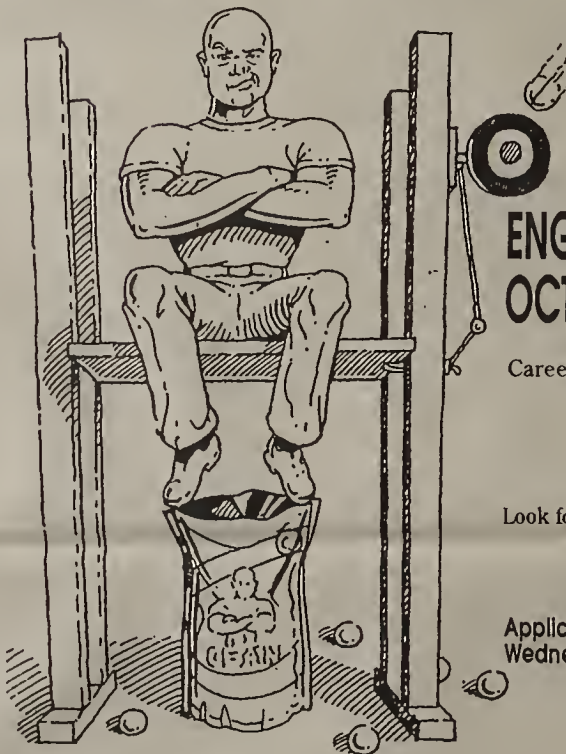
## WHY IS THIS F!ROSH SMILING?



**BECAUSE HE DOESN'T  
KNOW WHAT HE'S IN  
FOR!!!**

# HOW WOULD YOU GET MR. CLEAN INTO AN ENVIROPAK?

First you might try asking him nicely. Failing that, you'd try using one of the more complex technical processes around to produce the #1 household cleaner in Canada.



Come see our booth at

## ENGINEERING CAREER DAY OCTOBER 1, 1992

Careers In: Product Development  
Management Systems  
Buying  
Distribution  
Manufacturing

Look forward to the following additional events:

- Corporate Technical Presentation
- Chem, Elec, Ind and Mech Smokers

Application Deadline for full-time positions:  
Wednesday, October 14, 1992

**A**t Procter & Gamble you'll work with leading edge technology, on complex problems, right from your first assignment. Just like Mr. Clean. Starting assignments in our Product Supply Departments will challenge and interest you. You could be part of a start-up team in Engineering, designing and testing new equipment. Or you might lead a team of multi-skilled technicians in Manufacturing to beat competition to the marketplace with a new product. You could develop supply bases for new materials in Buying, and negotiate quality and pricing. Or maybe you'll design transportation strategies in Distribution to manage the flow of raw materials around the world.

**E**xplore Procter & Gamble. Not just because we've coaxed Mr. Clean into an Enviropak but because . . .

- we hire *only* for entry-level positions and promote *only* from within based on merit alone
- you get immediate responsibility so our "promote-only-from-within" system gets its future managers quickly
- you get formal and on-the-job training from managers who consider your development a key responsibility

At Procter & Gamble you'll work with talented and dedicated people who've helped us become one of the "100 Best Companies in Canada to Work For". You work at the company with the #1 brands in 15 categories - like Ivory, Crest, Cover Girl, Vicks, and Crisco. Not all our brands pose heavyweight technical issues like Mr. Clean . . . but we've got lots of others we'd like you to help us with.





# EDITORIAL

## ENG SOC'S OFFICIAL NEWSPAPER

AVIV GLADMAN *Editor-in-chief*

ROSS ROCK *Assistant Editor*

IVANA STRGACIC *Immediate Past Editor*

ENRICO VONGHIA *Art Director*

VICTOR KRISTICS *Darkroom Manager*

PAULIE RADPAY *Ads Manager*

NICK DINADIS *Communications Chair*

### Darkroom Trolls

Ruth Milman  
Henry Pedro

### Staff

Lillian Kulhanek

Ivana Strgacic

Jennifer Staples

Selda Sharifi-Rad

Our apologies to those who we've missed.

### Circulation

The TOIKE OIKE is a monthly publication (during the school year.) Each issue has a circulation of 16,000 copies throughout the University of Toronto community. Subscription information is available at the U of T Engineering Society, (416)978-2917.

### Disclaimer

The Toike is a humour newspaper designed to entertain and inform its readers. The opinions expressed within this newspaper are those of the authors and do not represent the views of the U of T Engineering Society, unless so indicated. Address all comments and letters to:

The Toike Oike  
c/o the Editor-In-Chief  
10 King's College Rd.  
Sir Sandford Fleming  
Bldg.  
Room B670  
MSS 1A4

On my way down to the university one morning, getting ready for another glorious day of Toiking, I caught a bit of a radio talk show. The host was talking with a female engineer about the Report On Business article that I'm sure you will all hear about, if you haven't yet. In the course of their discussion, the host happened to ask her if she had ever read a U of T publication called the 'Toike Oike.' My curiosity was immediately piqued. She replied in a knowing tone that she was very familiar with that sexist piece of trash (that's paraphrased, I don't remember her exact words.) They discussed the Toike only briefly, but it was evident to me that these individuals probably hadn't glanced at an issue since they were U of T students back in the seventies. Well, I've got news for them; it's the nineties now, and anyone can tell you that the Toike is not the same chauvinist rag it used to be. Gone is the sexism, racism, and homophobia of years past. Admittedly, these changes have taken place relatively recently considering the eighty six years that the paper has been in circulation. However, over the last four or five years the Toike has been pretty well 'cleaned up.' Despite these changes, I still get cold looks from some female U of T grads when they find out I'm affiliated with the Toike. Even more disconcerting are the knowing leers from some male U of T grads with that 'Toike = Raunchy Sexist Trash, Way to Go Guys' attitude. Have any of them have picked up a Toike in the last three years? Did they flip through it looking for nude women and sexist or homophobic comments, only to find none? Evidently not. We are being judged for articles that were written while many of us were still in elementary school. All of this points to a much larger problem on the U of T campus and in Canada in general. Despite all the effort that has gone into making positive changes within our faculty, we are still looked upon with the same contempt. Take as an example last year's orientation when we eliminated the homophobia that has been rampant in our cheers for many years, only to have homophobic slogans chanted at us by students from other faculties. I admit that there are still a lot of problems in engineering, both in schools and the workplace. However, if you compare the Skule<sup>TM</sup> of a few years ago and the Skule<sup>TM</sup> of today, you'll find many positive changes. Our attitudes about other people have been changing for some time, and I think that it is about time that other people's attitudes about us changed as well.



# THE PRESIDENT

I'm afraid I don't have time to write more than a few brief words. I'd like to extend a warm welcome to the class of 9T6 and encourage them all to get involved in the Engineering Society and other Skule<sup>TM</sup> activities. Please read our Code of Ethics and abide by it. Engineering is a profession filled with integrity and dedication to the public good. I wish you all the best of luck in the coming years. - Andrew



Engineering Society President  
Andrew Steeper  
What's wrong with this picture?

### Engineering Society Code of Ethics

We, the students of the Faculty of Applied Science and Engineering, by virtue of the privilege of being here, represent Skule<sup>TM</sup> to the larger society.

We have, therefore, a special duty to exemplify the best qualities of the faculty and to observe the highest standards of personal and professional conduct. In so doing, we promote ourselves and the merits of the university, the faculty, and the engineering society.

In our words and actions:

we embody respect for truth, integrity, fairness, free enquiry, and the opinions of others;

we respect all individuals without regard to race, colour, sex, creed, sexual orientation, ethnic or national identity, disability, or age;

we uphold the reputations of other students and respect them;

we respect a student's right to privacy and confidential information;

we follow the letter and spirit of laws and regulations included in the Canadian Charter of Rights and Freedoms, and the Ontario Human Rights Code;

we observe these standards and actively encourage colleagues to join us in supporting the highest standards of conduct.

# THIS was Spinal Tap

*Intrepid Toike photographers went behind the scenes (and the stage) last Canada Day when Spinal Tap performed at Molson Park. Here's a bit of what we saw. Special thanks to Patti and Flip Promotions for their cooperation and friendliness.*



"Anyone know any good ones?"



This is not Spinal Tap



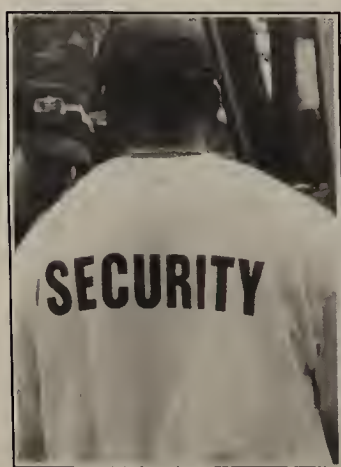
This is Spinal Tap's bus.



"Hallo Cleveland? Er... Barrie?"



"My name's not Lenny!"



This is Spinal Tap's bouncer.



Look at his armadillo. It's so... huge.

**Can You Write?  
Can You Think?  
Can You Take  
Pictures?  
Can You Type?  
Are You Alive?**

If you answered YES to any of the above questions, Then you are just the kind of person we want!

**WRITE FOR THE  
T\*IKE**  
Next make-up  
Mon. Sept. 14  
5pm in Eng Soc

# ENGINEERING SCIENCE ANNOUNCES NEW PROGRAM

Despite recent cutbacks in the University of Toronto's budget, administrators of the Engineering Science program in the faculty of Applied Science and Engineering announced yesterday the establishment of the Eng Sci Trek option. The discipline, which will replace the recently removed Geophysics option, will be available to students proceeding into their third year of studies in Engineering Science and will have the following third year curriculum:

## Third Year Engineering Science

### Option 5st, Star Trek

#### Term 3F

		Lect.	Lab.	Tut.	Wt.
Differential Equations II	APM388F	3	-	1	12
Warp Coil Theory	ELE327F	3	1.5	1	12
Quantum Physics Redefined	PHY333F	3	1.5	1	12
Humanities/Social Science Elective					12
and two of:					
Inertial Dampener Design	AER350F	3	3	-	12
Acoustics of Space	AER331F	3	1.5	1	12
Plasma Diffraction Phenomena	PHY301F	3	1.5	1	12

#### Term 3S

Soliton Waves	PHY382F	3	1.5	1	12
Android Circuit Analysis	ELE332F	3	1.5	1	12
Transparent Aluminum Processes	CIV356F	3	1.5	.5	12
Holodeck Graphics	CSC334F	2	2	1	12
Other Technical Elective					
Humanities/Social Science Elective					

In addition to the regular humanities courses, the following additional courses are also available:

Introduction to Betazoid Powers	PSY103F/S	2	-	2	12
Pleasure Planets	GEO210F	3	1	-	12
Continuing Klingon for Non-Art Students I	GRR186F	3	1	-	12

For all you Firosh who have letter demanding people at home to write to and absolutely no time or imagination to write, the Toike Oike presents a series of pre-written letters you can modify to your specifications. Enjoy.

September 1992



Dearest  
 Mommy  
 Daddy  
 Honey  
 Rover

#### Orientation:

It was sooooo much fun!  
 A bad dream come true.  
 I remember sooooo much of it.  
 It's over?

#### After my first day I looked like:

Dirt  
 Shit  
 The gum stuck to the bottom of your shoe  
 A Firosh

#### The Upperclassmen treated me like:

Dirt  
 Shit  
 The gum stuck to the bottom of your shoe  
 A Firosh

#### My classes:

Are sooooo insightful  
 Have cool black boards that go up and down  
 Include really huge desk space  
 What classes?!

#### My instructors:

Can read. Yey. (So can I!)  
 Are fun at parties  
 Can do this. (See enclosed picture.)  
 Are Human beings?

I miss you.  Not

Love, \_\_\_\_\_

It's dark,  
 and you're  
 walking alone  
 on campus...



There's safety in numbers.

978-SAFE

WALK Safer

S E R V I C E

## APSC, FORESTY, ARTS MERGER GOES THROUGH

The Faculty of Applied Science today announced their intention to restructure and revise existing engineering programs as well as create several new engineering divisions. The restructuring, which will take place during the 1992-93 Fall/Winter session, is part of a campus-wide effort to promote more cooperation between different faculties. The modifications will see the joining of the Faculty of Applied Science, the Faculty of Forestry, and the Faculty of Arts and Science into a single faculty, the Faculty of Applied Forestal Arts and Science (APFORASC). As a result of the restructuring, the following changes have been made:

All full time students enrolled in any engineering divisional program will be required to complete 12 weights of a course in Integrated Tree Sap Distillation, and spend at least three nights in a forest foraging for food (Civ. Eng. students will spend an additional two weeks surveying swamp land).

A new discipline in Engineering Interior Design and Art Deco. will be established starting in the Fall of 1992. The four year program will allow students to specialize in one of four options in the third year of their studies: Plaster, wallpaper, stucco, or brick. A co-ordinated bachelors/masters program will allow students to begin work towards their Masters degree while completing their B.STICU (Bachelors of Stuff That Is Completely Useless, formerly Bachelors of Art).

The third year Engineering Arts (formerly Engineering Science) option in CAD/CAM has been changed to SIG/SAM. The courses in this option will emphasize library research work as a way of avoiding nasty problem sets.

In addition to the 600 hours of practical experience each student is required to complete before graduation, students will also be required to plant at least 1000 trees in rural areas across Canada before receiving their Wooden Ring. Check with your departmental office for information on what species of tree are acceptable.

## Sport Team Signups at Suds

Thurs Sept 10th & Fri Sept 11th



# PLACE IVANA'S

## Tues. Sept. 8, 1992

8:00am	Welcome F!rosh
11:30am	Campus Walkaround
12:30pm	LUNCH
3:00pm	SUDs Grand Opening
4:30pm	BBQ on Front Campus

## WELC

Welcome F!rosh  
You have entered  
Activities, and the  
call Orientation.  
secrets so that y

It's important  
iron ring when a  
dingy bedroom.  
with my my friend  
calculus and me  
time. It is the  
completely loosing

There are also  
Gold, Social, Hig  
can be involved  
Engineering. The  
information you  
If you want to jo  
F!rosh handbook.

The point that  
doesn't have to b  
can be the best  
take at least you  
those hurdles on

BY: Ivana Strgac  
V.P. Activities

## WED.

## Sept. 9, 1992

9:00am	EPT & TPT
10:30am	Shinerama
3:00pm	Deptarmental Gatherings
4:00pm	Common Room Hunt/SUDs
7:30pm	F!rosh Nite at the Concert Hall

Sun. 13  
Sept. 13  
9  
H  
6

Wed. Sept. 16, 1992  
Blue Jays Baseball Game

Sat. Sept. 26, 1992  
Argos Football Game

## Thurs. Sept. 1

All Day	Photo Student Car
9:00am	Classes Begin
3:00pm	SUDs opens
5:00pm	Women's Wine & C
8:30pm	King Apparatus at

# S **TITLE** **HERE**

## WELCOME F!ROSH!!!

the F!rosh!!!! Listen up! This is no time for fun and games. I entered the Engineering Zone. I'm Ivana, your V.P. and the one who has organised this whole fiasco that we are in. But before you begin let me let you in on a few things that you can survive.

Important that you all study hard and pass, but what is your when all you remember from that experience is your dark room. The best advice ever given to me was: to go out and my friends once a week and forget completely about all the mechanics problem sets. Just go out and have a good time is the only thing that could possibly keep you from loosing your sanity.

are also several Engineering Society committees (eg. Blue and White, High School Liason, and also the Toke Oike) that you are involved with. The Eng. Soc. is the 'student council' of Engineering. These are the people that provide you with all the information you require and all the information you definitely require. If you want to join any of the committees you can refer to your handbook...

point that I am trying to get across is that Engineering is not to be the horror story that you may have heard of, it is the best time of your lives. Just remember to pace yourself, don't let your school work seriously and stay organized, take one task at a time. Good Luck, and GET INVOLVED!

Strgacic CHEM 9T4  
Activities

Fri.  
Sept. 11,  
1992

All Day Photo Cards  
in GB 202  
11:30pm Shinerama  
Bed Races  
Carnival on Front  
Campus  
3:00pm SUDs Opens  
Dance 'till Dawn at the  
Hangar

SAC  
DAY

9:30am Buses Leave for  
Hart House Farm  
6:00pm Return to Toronto

10, 1992

Cards in GB 202

& Cheese  
s at the El Macombo

Sat. Sept. 12, 1992

12:00pm FUN, FUN, FUN  
at Centre Island  
5:00pm Pre-Scavenger Hunt  
BBQ  
6:00pm Scavenger Hunt

# RESEARCHERS PROVE ELLIOT'S BRAIN WORKS (SORT OF)

by Aviv Gladman

Scientists have long wondered what makes Elliot Weisberg, IND ENG 9T3, such a successful student and world-renowned stud. It has long been speculated that the biochemical composition of his head differs from normal human anatomical standards, but until recently there has been no physical evidence to back this up. But now, due to new advances in neuroscience technology, researchers at the University of Toronto believe that they have isolated the genes that control the functioning of Elliot's higher functions.

The research team, headed by Toike Editor Emeritus Justin Bowler, has spent the last two years conducting subtle tests on Elliot, examining both lower and higher cerebral functions in social and academic atmospheres. "We tried to cover as wide a range of stimuli as we could, but Elliot was just to wild for us. For example, we'd follow him from party to party, analyzing the effects of alcohol on his brain. But no matter how much he drank, he still acted the same way," said research team member and Engineering Society president Andrew Steeper, "He is just so absolutely astounding it's scary." Ana Brito, another researcher, had

similar comments: "We've run into something entirely new here. I mean, his brain is just so different from anything we've ever seen before. It's as if we are looking at a glimpse of the future of evolution, the ultimate perfection of humanity. Either that, or it's all bullshit. How was that Ross?"

Figures 1 and 2 detail some of the team's findings. Note the large amounts of mouldy pizza and coagulated caffeine present in figure 1, a diagram of Elliot's brain. Researchers believe that it is these two chemical substances, combined with the beer visible in figure 2, that make Elliot so different from other people. "Frankly, we knew something was going on when we found all that blatant filler in his head. It had to be hiding something," said one researcher. It later turned out that the blatant filler was only hiding more blatant filler, but that in itself is an unbelievable discovery, according to experts. Ross Rock, the team member with the highest IQ, explains: "If you take a good look at figure 1, you can get a good idea of how Elliot's brain works. Chemical information is stored in the left-over pizza, which is then percolated through the

caffeine and that thing on the left (where the cerebellum should be). After that, well, I have absolutely no idea what happens. You know, I'm just an Eng. Sci. so how the hell should I know?"

A complete report of the team's findings, which will be presented at the next meeting of the Canadian Friends to Tell the World How Great Elliot Thinks He Is, are "extremely conclusive," says team leader Justin Bowler. "We've spent a lot of time and effort on this study, and I think that it has paid off." When asked about his plans for future projects Bowler said that he was considering an offer from Dean Heinke to do a study on why people think Engineering Science sucks. As for the subject, I am told that Elliot is doing fine. When approached for a comment, Elliot had this to say: "I am doing just fine." His plans for the future include getting drunk, winning the Publisher's Clearing House sweepstakes, and completing a very fulfilling trip to the bathroom.

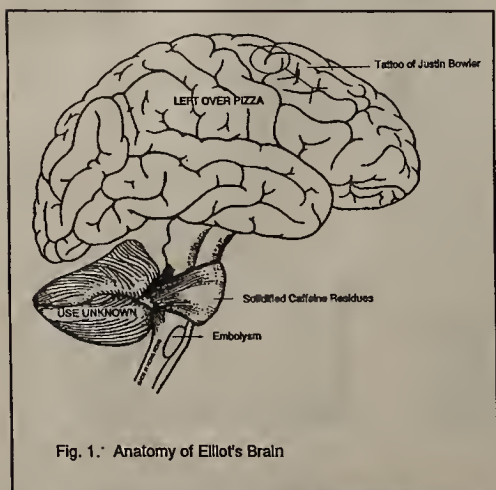


Fig. 1. Anatomy of Elliot's Brain

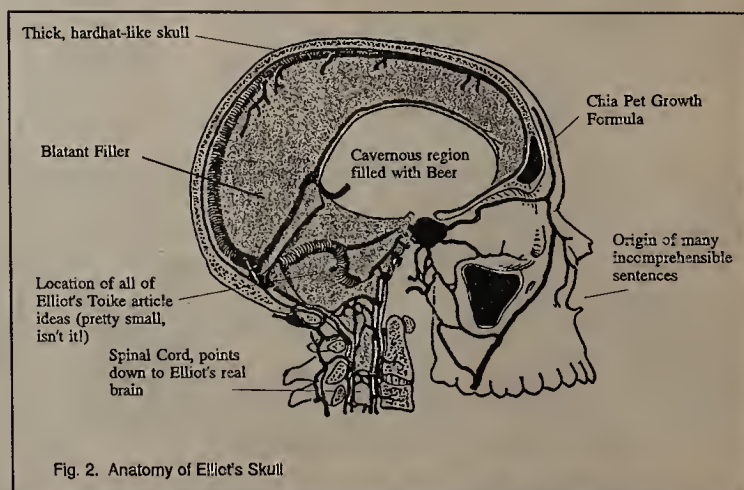
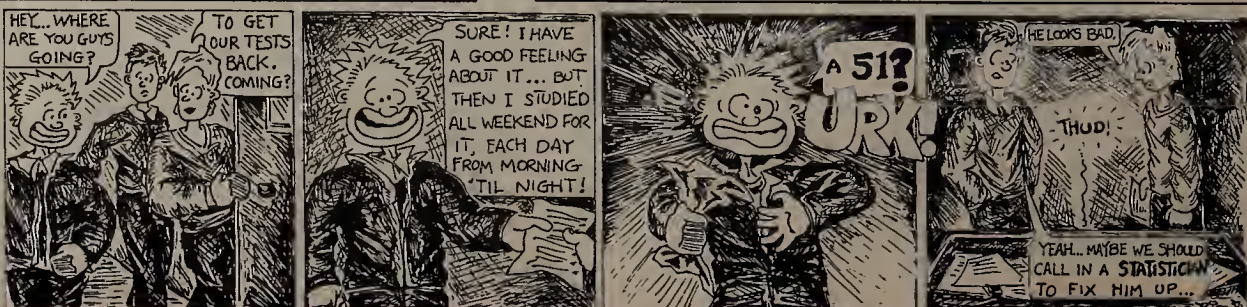


Fig. 2. Anatomy of Elliot's Skull



YES, now you too can enjoy the power and responsibility of editing your very own newspaper! All you'll need is some tape or glue, a pair of scissors, some crayons, and a six pack (minimum) of your favourite BEvERage or SofT drINK. Got all that? Alright, here we go...

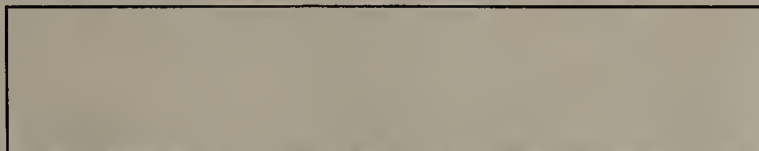
# THE TOIKE OIKE GUIDE TO EDITING YOUR VERY OWN NEWSPAPER

As everyone knows, it is incredibly and unbelievably simple to edit a newspaper. After all, everyone always hands in articles on time, and there is never a need to write last minute filler only minutes before your deadline. Just follow these simple instructions and you shouldn't have any difficulties:

1) THE DEADLINE: Your first task is to set a deadline for completion of your paper. It is extremely important that you set a deadline that is as ambiguous as possible. This allows you to maximize your procrastination time. Try deadlines like 'the next zenith of the moon,' or 'when I get back my Elec quiz.' With a black crayon, write your deadline in the box below (try to stay in the lines). Now cut the box out and paste it up on the wall where everyone can see it. You may now drink your first beer. See, isn't this fun?

**REMINDER  
ISSUE DEADLINE IS:**

2) THE TITLE: Now you need a title for your newspaper. Try to think of something that is catchy, and will look nice on your resume. If you can't think of your own title, that's okay; Just steal one from another newspaper. Fill in your title in the box below. Now cut out the title and paste it onto the front page of this Toike, over the existing title. No sense in wasting newsprint is there?



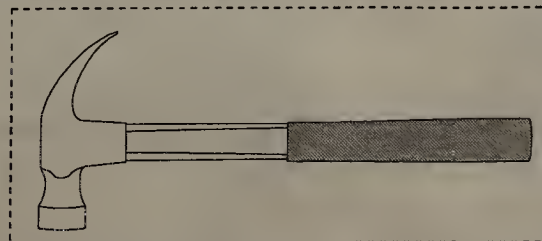
3) THE FRONT PAGE: The most important aspect of any newspaper is the front page. It must grab the attention of the reader and encourage him/her to read on. Try to use words like 'SEX,' 'SCANDAL,' or 'PORN' in large friendly letters. A few of these catchwords are printed below. Cut them out with your scissors and paste (or tape) them onto the front cover of this Toike in any order or you desire. Go on, drink another beer, you deserve it!

**SEX WILLY DENIED  
PLUMMET AGE BOND  
MICE**

4) THE MASTHEAD: Now it's time to make sure that everyone knows who is responsible for your newspaper. Write your name in the box below, cut it out, and paste it on page three beside the words 'Editur-in-Chief.' Now write your best friend's name in the second box and paste it beside 'Assistant Editur.' Congratulations, you are now a famous newspaper editor!!! Drink two beers while you revel in the glory.



5) THE BLATANT FILLER: Blatant filler is something that no newspaper editor can do without. In fact, it is what you will generally fill most of your pages with. Creating blatant filler is really easy. Count your remaining BEvERages. If there are less than three, go and get some more. Ready? Okay, drink all the beers at once. Now find some nice thick black markers and smell them for at least five minutes. Are the walls spinning yet? If they are then you're ready to create some filler. Take your scissors (careful, those edges are sharp!) and cut out the picture of the hammer below. Go and find someone who knows how to write. Acting as obscenely drunk as you possibly can, and waving the hammer in the air, threaten them until they write some blatant filler for you. Paste the filler into the paper on any page at random.



CONGRADULATIONS!!!! You have just completed your very own newspaper edition!!!! Now all you have to do is make twenty thousand photocopies of it and distribute them all over campus. But first, you'll need a few more beers...



## MORE TOP TENS

### TOP TEN USES FOR F!ROSH

10. Arm-rest.
9. Gofer.
8. Someone to carry your books.
7. Beer money.
6. Fans for Seida.
5. Distraction for Mice during Havenger Scunt.
4. New friends for Justin Bowler (*is a knob, doo dah, doo dah-ed*)
3. Buy a BNAD album!
2. Someone to buy your old textbooks.
1. There are no uses for firosh.

### TOP TEN THINGS NOT TO SAY TO A COP WHEN YOU GET PULLED OVER

10. "So, do you want to come back to my place?"
9. "Was it the marijuana I have stashed under the seat?"
8. "If you forget about the ticket, I'll give you this nice BNAD album..."
7. "Honest oiciffer, I'm not as think as you drunk I am."
6. "It's all right, it's okay, you will work for me someday."
5. "You filthy pig-dog! I fart in your general direction. Your mother was a hampster and your father smelled of elderberries!"
4. "But officer, I have to go wee..." [WEEEEEE!]
3. "If I said you had a beautiful body, would you hold it against me?"
2. "My name is Rodney King."
1. "Is that a gun in your belt, or are you just glad to see me?"



EX Says It All.

## THE AMAZING GEO-PET™

Just add beer and watch it grow!



YES, now you too can own your very own Geo-Pet™. Add a few drops of your favourite brand of beer and the Geo-Pet™ will grow a rich, thick coat of fungus. And after the first year, it starts right over again!

ACT NOW WHILE SUPPLIES LAST!

Please RUSH me my Geo-Pet™ today! Enclosed is my cheque for \$19.95 made payable to Dave Vendramini.

Name \_\_\_\_\_  
 Address \_\_\_\_\_ Postal Code \_\_\_\_\_  
 City \_\_\_\_\_ Province \_\_\_\_\_

Leave completed forms in Dave's box in Eng Soc.

## FOOD FOR THOUGHT

### -ZUCCHINI-



#### MEAL IN ITSELF

##### Zucchini Beef Loaf

Preparation time:

5 minutes

Cooking time:

40 minutes

Serves 4-6



500g lean minced beef  
 1 onion, grated  
 1 large zucchini, grated  
 1 clove garlic, crushed  
 2 teaspoons soy sauce  
 ¼ cup soft breadcrumbs  
 1 beaten egg

1. In a bowl combine all ingredients. Mix well. Press into a 24 x 12cm loaf tin and bake at 180°C (350°F) for 35-40 minutes.

2. Drain off any juices and invert onto a serving plate. Serve hot or cold.

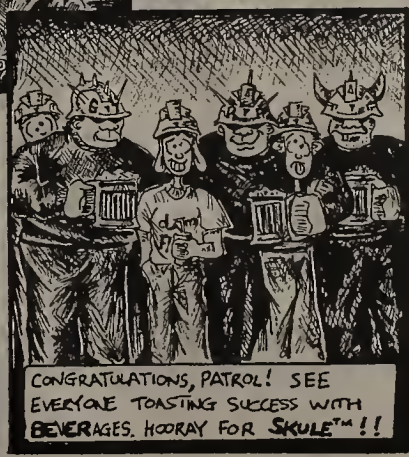
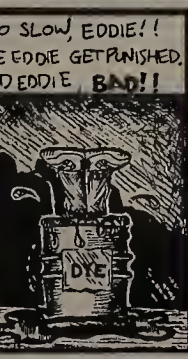
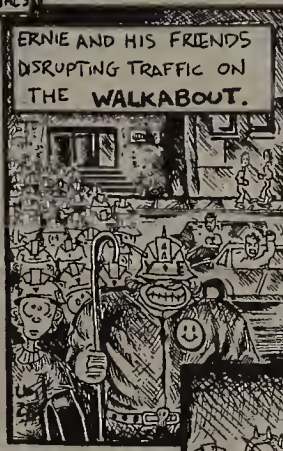
Zucchini or courgettes (in France) are baby vegetable marrows that are harvested when immature. The best zucchini are the smallest, when the rind is tender. The flavour loses its delicacy in large zucchini, which become tough with leathery skin. All that should be required in preparation is washing and slicing off the tops and tails.

Zucchini do not need peeling, but if they are rather large they can be pared in strips leaving the zucchini with a striped appearance.

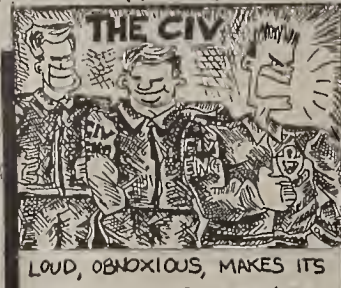
Zucchini are versatile. They can be eaten raw with dips, in salads, as a soufflé, steamed, stuffed, sautéed, baked or made into the following mouthwatering Zucchini Beef Loaf.

Reprinted from "Exciting New Ways With Vegetables" (Murdoch Books)

# THE ABCS OF ORIENTATION



# Rico's Guide To ENGINEERING WILDLIFE



LOUD, OBNOXIOUS, MAKES ITS PRESENCE CLEAR. USUALLY BUILT LIKE A BUILDING WITH TEETH



HIGHLY INTELLIGENT, VERY SHY. USUALLY TRAVELS IN LARGE HERDS, WEARS GLASSES AND LOOKS GEEKY



AVID FLINTSTONES FAN. WOULD LIVE IN CAVES, BUT THERE'S MORE BEER IN ENG. SOC.



IS REALLY INTO HEAVY METALS, AND ENJOYS FIGURING OUT THE PHASE CHANGES IN BEER CANS.



HEY!! AREN'T YOU IN THE WRONG BUILDING??



HABITAT: WALLBERG LABS. DEFENCE INCLUDES MERROT FOOD, PESS AND VARIOUS NITROGLYCERIN-BASED EXPLOSIVES



INTO HIGH VOLTAGES AND POWER CONTAINMENT. GETS A KICK OUT OF FRYING KEENER CIRCUITS.



SURROUNDS ITSELF WITH COMPLEX MECHANICAL GADGETS, FASCINATED BY PROPULSION IN ALL FORMS.



WE STILL HAVE NO IDEA WHAT EXACTLY AN INDUSTRIAL DOES.